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## Claims

1. A method of providing data, comprising the steps of:

defining a predefined part for use in a CAD model processed by a CAD program;

said data comprising a plurality of insertion point specifications;

each insertion point specification (defining one possible way of inserting said predefined part into said CAD model) with respect to a location and an orientation of a said predefined part for insertion into said CAD model.

- The method of Claim 1, wherein each insertion point specification comprises a location specification defining a location of an insertion point of said predefined part and an orientation specification defining an insertion coordinate system of said predefined part.
- A method of using data, comprising the steps of:

defining a predefined part for use in a CAD model processed by a CAD program;

said data comprising a plurality of insertion point specifications;

each insertion point specification defining one possible way of inserting said predefined part into said CAD model with respect to a location and an orientation of a said predefined part for insertion into said CAD model.

- 25 4. The method of Claim 3, wherein each insertion point specification comprises a location specification defining a location of an insertion point of said predefined part and an orientation defining an insertion coordinate system of said predefined part.
- The method of Claim 3, wherein one insertion point of said plurality of insertion
   point specifications is selected for inserting said predefined part into said CAD model.
  - 6. The method of Claim 4, wherein said predefined part is inserted into said CAD model such that the location of said insertion point of the selected insertion point specification matches a reference point in said CAD model and the orientation of said

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insertion coordinate system of the selected insertion point specification (86, 88) matches a reference coordinate system in said CAD model.

- 7. The method of Claim 5, further comprising the step of:
- defining and/or changing the size of the predefined part, wherein the selected insertion point remains a fixed point when the size of the predefined part is defined and/or changed.
  - 8. A CAD program adapted for employing the method of Claim 3.
  - 9. An apparatus, comprising: at least one computer, said computer being programmed for performing the steps of the method of Claim 3.
  - 10. A computer readable data medium, comprising:
- data defining a predefined part for use in a CAD model processed by a CAD program;

said data comprising a plurality of insertion point specifications;

- each insertion point specification defining one possible way of inserting said predefined part into said CAD model with respect to a location and an orientation of a said predefined part for insertion into said CAD model.
- 11. The computer readable data medium of Claim 10, each insertion point specification comprising:
- a location specification defining a location of an insertion point of said predefined
  part; and
  - an orientation specification defining an insertion coordinate system of said predefined part.